BOBBY JINDAL GOVERNOR



HAROLD LEGGETT, PH.D. SECRETARY

State of Louisiana

DEPARTMENT OF ENVIRONMENTAL QUALITY ENVIRONMENTAL SERVICES OCI 1 4 2008

CERTIFIED MAIL NUMBER: 7008 1140 0002 5900 6476

AGENCY INTEREST NUMBER: 20125 PERMIT NUMBER: LASS020125 TEMPO NUMBER: PER20080001

Lafayette Consolidated Government Lafayette Consolidated Government Biosolids Program P.O. Box 4017-C Lafayette, Louisiana 70502

Attention:

Mr. Craig Gautreaux, Wastewater Operations Manager

Subject:

<u>Draft</u> Louisiana Sewage Sludge and Biosolids Use or Disposal permit for a

Publicly Owned Treatment Works (POTW) to prepare sewage sludge into a Class

B Biosolids and Land Apply the Class B Biosolids for Beneficial Use.

Dear Mr. Gautreaux:

The Department of Environmental Quality proposes to issue a Louisiana Sewage Sludge and Biosolids Use or Disposal permit with the limitations, monitoring requirements, and special conditions listed in the attached DRAFT PERMIT. The Department prepared the Draft Permit to be in accordance with LAC 33:IX.7301.D.1.a.ii that requires the administrative authority to reissue a Louisiana Sewage Sludge and Biosolids Use or Disposal Permit to replace the Standard Solid Waste Beneficial Use Permit, P-0147-R1 that was issued to the Lafayette Consolidated Government on October 6, 2005.

Please note that this is a DRAFT PERMIT only and as such does not grant any authorization to prepare and land apply the Class B Biosolids. Authorization to operate in accordance with this permitting action will only be granted after all requirements described herein arc satisfied and by the subsequent issuance of a FINAL PERMIT. Until such time, the Lafayette Consolidated Government will continue to operate under the Standard Solid Waste Beneficial Use Permit. If a determination is made to issue a Final Louisiana Sewage Sludge and Biosolids Use or Disposal Permit, the Standard Solid Waste Beneficial Use Permit will be terminated.

This Office will publish a public notice one time in the local newspaper of general circulation, and in the Department of Environmental Quality Public Notice Mailing List. A copy of the public notice containing the specific requirements for commenting to this draft permit action will be sent under separate cover at the time the public notice is arranged. The applicant shall receive and is responsible for paying the invoice(s) from the newspaper(s).

Mr. Craig Gautreaux

· Lafayette Consolidated Government Biosolids Program

Agency Interest Number: AI 21025

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The Sewage Sludge Use or Disposal regulations are located in Chapter 73 of LAC 33:IX. A copy of Chapter 73 of LAC 33:IX may be accessed directly from the Internet at the Department's Biosolids Internet Site → http://www.deq.louisiana.gov/portal/tabid/2296/Default.aspx or can be obtained from the DEQ Office of Environmental Assessment, Post Office Box 4314, Baton Rouge, Louisiana 70821-4314, (225) 219-3236.

To ensure that all correspondence regarding this permit is properly filed into the Department's Electronic Document Management System, you must reference your Agency Interest Number, AI 21025, TEMPO ID# 20080001, and Louisiana Sewage Sludge and Biosolids Use or Disposal Permit Number, LASS021025, on all future correspondence to the Department.

Should you have any questions concerning any part of the permit, please contact Mr. J. Kilren Vidrine, Office of Environmental Services, Water Permits Division, at the address on the preceding page or telephone (225) 219-3012.

Sincerely,

Cheryl Sonnier Nolan Assistant Secretary

ikv

Attachments

ec: cover letter, fact sheet and draft permit:

Ms. Allison Pellerin Environmental Compliance Manager Lafayette Consolidated Government apellerin@lus.org

Mr. Steve Hoss Environmental Compliance Supervisor Lafayette Consolidated Government shoss@lus.org

Ms. Cheryl Easley, ES-Senior Enforcement Division - OEC Cheryl.Easley@LA.GOV

IO-Biosolids
Public Participation

Mr. Robert Freeman, Regional Manager Acadiana Regional Office - OEC Robert Freeman@LA.GOV

Ms. Joette Kenaley, ES Manager Enforcement Division – OEC Joette.Kenaley@LA.GOV

J. Kilren Vidrine, ES-Staff Water Permits Division - OES Kilren.Vidrine@LA.GOV LDEQ-EDMS Document 38222559, Page 3 of 56



SEWAGE SLUDGE & BIOSOLIDS REPORTING FORM for CLASS B BIOSOLIDS

Please fill out the 10 page form completely and mail the completed 10 page form to: Louisiana Department of Environmental Quality Office of Environmental Services Water Permits Division P.O. Box 4313 Baton Rouge, Louisiana 70821-4313 Name of Facility: Contact Person: Agency Interest#: Contact Telephone Number: Permit#: E-mail Address: **TEMPO Identification#:** Transporter/Hauler Registration#: Physical Address of Sewage Sludge Treatment Facility: Physical Address of Class B Biosolids Land Application Site: (1) DATE OF REPORT: (2) REPORTING PERIOD: From: _______To: ______ (3) TYPE OF MATERIAL: Indicate the Type of Material, annual amount received (prior to the material being prepared) and the annual amount prepared that was accepted and prepared at your facility for the Reporting Period indicated in Number (2) above (Check all that applies): Amount Generated/Received: Sewage Sludge Units: Units: Amount Prepared: Amount Land Applied: Units: _____ Amount Generated/Received: Domestic Septage П Units: _____ Amount Prepared: Units: Amount Land Applied: Units: Portable Toilet Waste Amount Generated/Received: Units: Amount Prepared: Units: Amount Land Applied: Units: Grease Waste Amount Generated/Received: Units: Units: _____ Amount Prepared: Amount Land Applied: Units: (4)TOXICITY CHARACTERISTIC LEACHING PROCEDURE (TCLP): PASS | FAIL (NOTE: Records of the Results of Laboratory Analysis for TCLP shall be kept on file at a protective and easily accessed location at the sewage sludge or sanitary wastewater treatment facility. The records shall be furnished and/or made readily available to the Administrative Authority or DEQ personnel upon request.) POLYCHLORINATED BIPHENYLS (PCB): (NOTE: Check all the boxes that apply.) (5) The results of the PCB Laboratory Analysis are less than 50 mg/kg of Total Solids (dry weight basis)? The results of the PCB Laboratory Analysis are less than 10 mg/kg of Total Solids (dry weight basis)? (NOTE: Results of Laboratory Analysis for Total PCB shall be kept on file at a protective and easily accessed location at the sewage sludge or sanitary wastewater treatment facility.)

Form_7215_r00 11/20/07

(6) MONI	ORING FREQUENCY:
Indicate the	Monitoring Frequency as stated in the Permit:
Once/Ye	ar Once/Quarter Once/Sixty Days Once/Month
(7) POLLU	TANTS:
Indicate the selection:	treatment level for the pollutants in the Class B Biosolids and furnish the information required after each
Load	Table 1: POLLUTANTS - Ceiling Concentrations and Table 2: POLLUTANTS- Cumulative Pollutant ding Rates
Furr	nish the information in Tables 1 & 2 below.
Pol for	nish the information in LAC 33:IX.7303.J.2.d.ii if ninety (90) percent or more of any of the Cumulative lutant Loading Rates are reached at a land application site (Calculate the Cumulative Pollutant Loading Rate the Land Application Site utilizing Appendix A: Worksheet for the Tracking of "Cumulative Pollutant ading Rate" that is provided at the end of this form.).
	Cable 1: POLLUTANTS - Ceiling Concentrations and Table 3: POLLUTANTS - Pollutant centrations
Furn	aish the information in Table 3 below.
	Table 1: POLLUTANTS - Ceiling Concentrations and Table 4: POLLUTANTS - Annual Pollutant ding Rate

Furnish the information in Tables I & 4 below. NOTE: Table 4 of LAC 33:IX.7303.E must only be utilized if the Biosolids are sold or given away in a bag or other container for land application purposes. Additionally, the "Annual Whole Biosolids Application Rate" must be submitted with this Form. The procedure used to determine the "Annual Whole Biosolids Application Rate" is presented in LAC 33:IX.7397 – Appendix K.

Enter the results of the Laboratory Analysis for each pollutant listed in the applicable Tables below for the required month or months of sampling and analysis indicated in the permit:

MONTHS	Table 1: POLLUTANTS - Ceiling Concentrations (TABLE 1 of LAC 33:1X.7303.E) NOTE: Results must be in mg/kg on a dry weight basis								
	Arsenic	Cadmium	Copper	Lead	Mercury	Molybdenum	Nickel	Selenium	Zinç
January									
February							r		
March									
April						-			
May									
June									
July							,		
August									
September					1				
October									
November						-			
December	·							 -	

MONTHS	Table 2: POLLUTANTS - Cumulative Pollutant Loading Rates (TABLE 2 of LAC 33:IX.7303.E) NOTE: Results must be in kg/hectare							
	Arsenic	Cadmium	Copper	Lead	Mercury	Nickel	Selenium	Zinc
January					•			
February								
March			-					<u></u> ·
April								
May	-							
June					-			
July				-				
August			-					
September				·				
October								
November								· -
December								. <u> </u>

MONTHS				(TABLI	E 3 of LAC 33:IX	ant Concentration (7303.E) n a dry weight ba		
	Arsenic	Cadmium	Copper	Lead	Mercury	Nickel	Selenium	Zinc
January								
February								
March							··	
April							-·	
May								
June .								
July					,		···	
August								
September								
October								
November				·			· · · · · · · · · · · · · · · · · · ·	
December								X

MONTHS	Table 4: POLLUTANTS - Annual Pollutant Loading Rates (TABLE 4 of LAC 33:IX.7303.E) NOTE: Results must be in kg/hectare per 365-day period							
	Arsenic	Cadmium	Copper	Lead	Mercury	Nickel	Selenium	Zinc
January		<u> </u>						
February								
March							-	
April								
May								
June								17.
July								
August								
September								
October								
November							- i	
December							· - ·	

(8) PA	THOGENS:							
indicate each Al	e the Alternati ternative sele	ve utilized to meet the Cl	ass B Pathoge	n levels and mainta	in or submit the required info	ormation for		
Alte	ernative <u>1</u> : Pa	thogen Testing						
a. Indic	ate the Pathog	en Reporting Unit for the	results provid	led in the table enti	tled "Pathogens" below:			
	Colony Fo	orming Units	ost Probable N	lumber				
b. Indic required	ate in Table 5 I month or mo	below entitled "Pathoger onths of sampling and ana	s", the Geome lysis indicated	etric Mean of seven I in the permit.	(7) representative samples to	aken for the		
	MONTHS Table 5: PATHOGENS (Geometric Mean of seven representative samples)							
	i	Pathogen Reading (1		
	January	ramogen Keaumg (Count)	Reporting	Unit (CFU or MPN)	-[
	February			 		4		
	March			· · · · · · · · · · · · · · · · · · ·		4		
				· · · · · · · · · · · · · · · · · · ·		┦ .		
	April				 	4		
	May June					-		
						4		
	July							
	August					1		
	September					1		
	October							
	November							
	December	· · · · · · · · · · · · · · · · · · ·				j		
		cesses to Significantly Re lized to attain the Class B		•	sha'h ann a dha ann dh			
	Aerobic I aerobic treatm wastewater tre Authority or I	Digestion – Records for "I nent shall be kept on file a eatment facility. The record personnel upon requ	Number of Da at a protective ords shall be fo est.	ys" of aerobic treats and easily accessed urnished and/or mad	ment and for "temperature" of location at the sewage sludged readily available to the Ac	ge or sanitary Iministrative		
1	months shall b wastewater tre	oe kept on file at a protect	ive and easily ords shall be fi	accessed location a	for the "temperature" during at the sewage sludge or sanitate readily available to the Ad	arv		
:	anaerobic trea sanitary waste	tment shall be kept on file	e at a protectiv The records sl	e and easily access all be furnished an	reatment and for "temperatur ed location at the sewage slu d/or made readily available t	dge or		
[Compostin	ng — Indicate the compost	method by ch	ecking the appropri	ate box:			
	\square w	ithin-vessel	Static aer	rated pile	Windrow			

	Lime Stabilization			
F	Provide the information permit:	n requested in Table 6: Time and pH Info	rmation for the samplin	g time required in
Г	MONTHS	Table 6.Tim	and all lufarmation	
	MONTIS	Beginning Time of Lime Stabilization	e and pH Information Time of pH Reading	pU Donding (OD)
F	January	Degining Time of Linie Stabilization	Time of pri Reading	pH Reading (°F)
F	February		 .	
	March:			
<u> </u>	April			
-	May		<u> </u>	
	June			
i i	July			
-	August			
-	September			
-	October			
-	November			
		1		
_ ∏ Altern	December	pe that is treated by a process that is equive	alent to a PSRP (A proce	ess approved by the
PA Path hen this athogen	December ative 3: Sewage Slud ogen Equivalency Cor s option is chosen for pattainment will be ind	ge that is treated by a process that is equivalent mittee.). Descripting purposes, any additional information in the permitting purposes are provided in the permit.)	ation necessary to demor	nstrate Class B
PA Path Vhen this athogen quivalen	December ative 3: Sewage Slud ogen Equivalency Cor s option is chosen for pattainment will be ind	nmittee.). permitting purposes, any additional information information in the permit of the permit.)	ation necessary to demor	nstrate Class B
PA Path When this athogen quivalen P) VECT	December active 3: Sewage Slud ogen Equivalency Cores option is chosen for pattainment will be inducy requirements and a TOR ATTRACTION of the methods utilize	nmittee.). permitting purposes, any additional information information in the permit of the permit.)	ation necessary to demory on a case by case basis	nstrate Class B based upon
PA Path When this athogen quivalen P) VECT	December active 3: Sewage Slud ogen Equivalency Consider Soption is chosen for pattainment will be inducy requirements and a FOR ATTRACTION of the methods utilized on:	nmittee.). Descripting purposes, any additional information icated here by the Administrative Authority is required as a part of the permit.) REDUCTION: d at this facility to demonstrate Vector Attractions.	ation necessary to demory on a case by case basis	nstrate Class B based upon
PA Path When this athogen quivalen P) VECT elect all	December Stative 3: Sewage Slud ogen Equivalency Consister of Sewage Slud ogen Equivalency Consister of Sewage Slud ogen Equivalency Consister of Sewage Slud og option is chosen for pattainment will be inducted by requirements and a sewage of the methods utilized on: State of Sewage Slud og of Sewage Slud og option of Sewage Slud of Sewage Slud of Sewage Slud of Sewage Slud og option of Sewage Slud of	nmittee.). Descripting purposes, any additional information icated here by the Administrative Authority is required as a part of the permit.) REDUCTION: d at this facility to demonstrate Vector Attractions.	ation necessary to demory on a case by case basis	nstrate Class B based upon

MONTHS	Table 7: Vol.	atile Solids Reduction	· · · · · · · · · · · · · · · · · · ·
_	Volatile Solids Reading prior to Treatment	Volatile Solids Reading after Treatment	Volatile Solids Reduction (%)
January			
February			
March			
April			
May			
June			
July			
August			
September			
October			<u> </u>
November			
December			

☐ NO → If "NO", provide the information requested in Table 8: Volatile Solids Reduction – Subsample in Laboratory for the sampling periods required in the permit:

MONTHS	Table	8: Volatile Sc	olids Reduction - S	Sub-sample in Laboratory
	Initial Volatile Solids Reading after Treatment	Number of Days Sampled in Laboratory	Volatile Solids Reading after further reduction of a sample in the Laboratory	Further Volatile Solids Reduction Reading (%)
January				
February				
March				
April				
May				
June			-	
July			-	
August		-		
September				*
October				
November				
December				

Provide the information requested in Table 9: SOUR TEST for the sampling periods required in the permit:

MONTHS	Table 9: SOUR TEST [milligrams O²/hr/gram of total solids (dry weight basis)]					
	SOUR (Reading)	Temperature (°C)				
January						
February						
March						
April	•					
May						
June						
July						
August						
September						
October						
November						
December		,				

(c) Aerobic Treatment

Provide the information requested in Table 10: AEROBIC TREATMENT for the sampling periods required in the permit:

MONTHS	Table 10: AEROBIC TREATMENT							
	Number of Days of Aerobic Treatment	Minimum Temperature Reading (°C)	Maximum Temperature Reading (°C)	Average Temperature Reading (°C)				
January								
February								
March								
April				13				
May		. **						
June								
July								
August								
September								
October								
November								
December								

<i>(</i> 4)	П	Δlka	line	Treat	ment
tu:		AIKa		пеи	шен

Provide the information requested in Table 11: ALKALINE TREATMENT for the sampling periods required in the permit:

MONTHS		Table 11: ALKA	LINE TREA	TMENT	
	Enter the Time and Date at Initial Alkaline Treatment	Enter Time and Date of 1 st pH Reading (At 2 hours after initial treatment)	Enter 1 st pH Reading	Enter Time and Date of 2 nd pH Reading (22 hours after initial treatment)	Enter 2 nd pH Reading
January					
February					
March					-
April					
May				_	
June					
July					
August					
September					
October					
November					
December					

i	(e)	Pe	rce	nt	Sol	lid	e
8	(C)	10	こして	ΗĻ	SU	пu	.3

Is the sewage sludge subjected to any type of treatment after removal (wasted) from the sanitary wastewater
treatment process? (Check either the Box labeled as "YES" or the Box labeled as "NO" and Provide the
information requested:)

\Box	YES Indicate the type of treatment p	arocess.
	i Lo maicate the type of treatificate	nocess.

Provide the information requested in Table 12: PERCENT SOLIDS – Stabilized Solids for the sampling periods required in the permit.

MONTHS	Table 12: PERCENT SOLIDS - Stabilized Solids					
	Moisture Content	Total Solids	Percent Solids			
January						
February						
March						
April						
May		<u> </u>				
June						
July						
August						
September						
October						
November						
December						

NO - Provide the information requested in Table 13: PERCENT SOLIDS - Unstabilized Solids for
the sampling periods required in the permit.

MONTHS	Table 13: PERCENT SOLIDS – Unstabilized Solids					
	Moisture Content	Total Solids	Percent Solids			
January						
February						
March						
April	-					
May						
June						
July						
August						
September						
October						
November		· · · · · · · · · · · · · · · · · · ·				
December						

(f	Γ	Injecti	ion of	Bios	olids
1	,	I HILLOCK	O11 V1		onu,

Records for each Biosolids Land Application Site on "Beginning Time of Injection of the Biosolids into the Soil" and on "Ending Time of Injection of the Biosolids into the Soil" shall be kept on file at a protective and easily accessed location at the sewage sludge or sanitary wastewater treatment facility. The records shall be furnished and/or made readily available to the Administrative Authority or DEQ personnel upon request.

(g) Incorporation of Biosolids

Records for each Biosolids Land Application Site on "Beginning Time of the Land Application of the Biosolids" and on "Time of Incorporation of the Biosolids into the Soil" shall be kept on file at a protective and easily accessed location at the sewage sludge or sanitary wastewater treatment facility. The records shall be furnished and/or made readily available to the Administrative Authority or DEQ personnel upon request.

(10) SOIL TESTING REQUIREMENTS: If a Soil Testing Program is utilized as a substitution for a Full Nutrient Management Plan as allowed by LAC 33:IX.7303.D.4.b., enter the results for each parameter in Table 14 for the month the sample or samples were taken for each permitted land application site (Make additional copies of Table 14 if necessary.):

MONTHS	Table 1	Table 14: Soil Nutrient Sampling (Sample for each Land Application Site)					
	Name of Site:						
	Total Kjeldahl nitrogen	Total nitrates	Total nitrites	Total phosphorus	Total potassium	pН	
January	<u> </u>				1		
February							
March							
April							
May						-	
June							
July							
August				,		-	
September							
October			· •				
November						-	
December							

(11) CERTIFICATION STATEMENT, SIGNATURE, AND DATE OF SIGNATURE	(11)	CERTIFICATION STATEMENT.	SIGNATURE, AND	DATE OF SIGNATURE
--	------	---------------------------------	----------------	-------------------

Insert the "Certification Statement(s) from G.2.f of Part II of your Sewage	Sludge and Biosolids Use or Disposal permit
and Sign and Date below:	

Signature:	 Date signed:	

APPENDIX A: Worksheet for the Tracking of "Cumulative Pollutant Loading Rate"

		L Days Tak	LONG THE STATE OF THE STATE OF THE SECOND OF THE POLICITANT FOADING RATES ON LAND APPLICATION SITES.	оппо	TANT, EOADING RATE	SON	CAND APPLICATION	SITES		
1. Site Name and 1	Location (Ph	ıysical Addr	1. Site Name and Location (Physical Address or Latitude/Longitude)	(e)	2. Application Rate (Provide the "Application Rate" in metric tons of Class B Biosolids per hectare) ¹	ation lids p	Rate" in metric ser hectare) ¹	3. Date of	\pplica	3. Date of Application of Class B Biosolids
,	Regulatory Allowable "Cumulative Pollutant Loadir Rates" (kg/ha)	Regulatory Allowable "Cumulative Pollutant Loading Rates" (kg/ha)			Calculation fo	r Det	Calculation for Determining Cumulative Loading	ive Loading		
Politicant	100%	%06	Concentration in Class B Biosolids (mg/kg) (Dry Weight)	×	Class B Biosolids Application Rates (M.T./ha) (Taken from	×	0.001 (conversion factor)	Amount of Pollutants Applied Since July 20, 1993 (kg/ha)	<u> </u>	Total Amount of Pollutant Applied to Date (kg/ha)
Arsenic	41	37		×		×	+			11
Садшіпш	39	35		×		×	+		<u>"</u>	0
Chromium	3,000	2,700		×		×	+			ı
Copper	1,500	1,350		×		×	+		"	11
Lead	300	270		×	,	×	+		"	II
Mercury	17	.15		×		×	+			
Nickel	420	378		X		×	+			II
Selenium	100	06	·	×		×	+		"	11
Zinc	2,800	2,520		×		×	+	·		=

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DRAFT

DRAFT PERMIT NUMBER: LASS020125 AGENCY INTEREST NUMBER: AI 20125

TEMPO NUMBER: PER20080001



OFFICE OF ENVIRONMENTAL SERVICES

Sewage Sludge and Biosolids Use or Disposal Permit

Pursuant to the Louisiana Environmental Quality Act, as amended (La. R. S. 30:2001 et scq.), rules and regulations effective or promulgated under the authority of said Act, and in reliance on statements and representations heretofore made in the application, a Louisiana Sewage Sludge and Biosolids Use or Disposal Permit is issued authorizing

P.O. Box 4017-C Lafayette, Louisiana 70502

Type Facility: Publicly Owned Treatment Works (POTW) - Preparer of Sewage Sludge & Land Applier of a Class B

Biosolids

Location: The preparation/treatment facilities are located at:

South Plant – 221 West Bayou Parkway, Lafayette, Lafayette Parish

Ambassador Caffery Plant - 4112 Ambassador Caffery Parkway, Lafayette, Lafayette Parish

East Plant - 144 Judy Street, Lafayette, Lafayette Parish

Northeast Plant - 1201 LaJaunie Road, Lafayette, Lafayette Parish

to prepare sewage sludge for subsequent land application of a Class B Biosolids for Beneficial Use in accordance with the conditions set forth in Parts I, II, III, & IV of this permit, attached hereto.

This permit shall become effective on

This permit shall expire five (5) years from the effective date of the permit.

Issued on

DRAFT

Cheryl Sonnier Nolan Assistant Secretary

GALVEZ BUILDING • 602 N. FIFTH STREET • P.O. BOX 4313 • BATON ROUGE, LA 70821-4313 • PHONE (225) 219-3181

AGENCY INTEREST NUMBER: AI 20125

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DRAFT PERMIT NUMBER: LASS020125

Part I Description of Preparation Facility and Use or Disposal Practice

The authorization to prepare sewage sludge at the facilities owned and operated by the Lafayette Consolidated Government described in Table I-1 as follows:

				The second of th
			TMENT FACILITY	
Outfall	Name of Facility	Location	Preparation/Treatment Process	Type of Biosolids
201	South WWTP	231 West Bayou Parkway, Lafayette	Aerobic Digestion	Class B
202	Ambassador Caffery WWTP	4112 Ambasssador Caffery Parkway, Lafayette	Anaerobic Digestion	Class B
203	East WWTP	144 Judy Street, Lafayette	Anaerobic Digestion	Class B
204	Northeast WWTP	1201 LaJaunie Road, Lafayette	Alkaline Treatment	Class B

The Class B Biosolids are then land applied at the agricultural land application sites described in Table I-2 as follows:

			DÉ 1/2			
			ICATION SITE		WENT TO SERVICE	
NAME OF SITE	r lätitüdê	LONGITUDE!	SECTION(S)	TOWNSHIP	RANGE	C PARISH 5
SS1-85: Cenac/Terry Manuel Site	30° 20′ 00″	92° 02′ 00″	94	8 S	4 E	Lafayette
SS4-85: Ned Guilbeau Site	30° 02′ 30″	91° 59′ 45″	31	11 S	5 E	Vermilion
SS6-85: Alton Leblanc/Lafayette School Board Site	30° 15′ 45″	92° 09′ 45″	15,16,21	9 S	3E	Lafayette
SS7-85: Northeast Treatment Plant Site	30° 17′ 00″	91° 58′ 15″	8, 9, 43, 51	9 S	5 E	Lafayette
SS8-89: Sagness Girouard Site	30° 10′ 15"	91° 56′ 10″	14, 23, 44, 45, 61, 93, 95, 96	10 S	5 E	Lafayette
SS9-94: Richard/Landry Site	30° 20′ 45″	91° 58′ 27″	88, 89	8 S	5 E	Ļafayette

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Part II Specific Conditions

A. General

- 1. This Sewage Sludge and Biosolids Use or Disposal Permit applies only for the preparation of sewage sludge into a Class B Biosolids for the beneficial use of the Class B Biosolids through Land Application.
- 2. The permittee shall prepare the sewage sludge and land apply the Class B Biosolids in accordance with the provisions set forth in this permit and all other applicable State regulations pertaining to the use or disposal of sewage sludge to protect public health and the environment from any reasonably anticipated adverse effects due to any toxic pollutants that may be present in the sewage sludge.
- 3. Failure to prepare the sewage sludge and land apply the Class B Biosolids in accordance with the Act, the Louisiana Administrative Code, the applicable parts of Title 33, Part IX, or this Sewage Sludge and Biosolids Use or Disposal Permit shall constitute a violation which will subject the Permittee to the possible enforcement action including but not limited to the imposition of civil penalties and to the possible suspension or revocation of this Sewage Sludge and Biosolids Use or Disposal Permit.
- 4. The preparation of sewage sludge and subsequent land application of the Class B Biosolids through any practice for which requirements have not been established in this Permit will constitute a violation of this Permit.
- 5. The introduction of sewage sludge that is mixed with grease that was pumped or collected from a Food Service Facility into any part of a treatment works, including its collection system, is prohibited.

B. Preparation Facility

- 1. Operations and Maintenance Manual
- a. The Facility Operations and Maintenance Manual shall be updated as needed and kept on-site and readily available to employees and, if requested, to the administrative authority or his/her duly authorized representative.
- b. The Facility Operations and Maintenance Manual must describe, in specific detail, how the sewage sludge will be managed during all phases of the preparation and land application process. At a minimum, the manual shall address the following:

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- Site and project description;
- Regulatory interfaces;
- Process (preparation) management plan;
- Pollutant reduction in the sewage sludge;
- Control of stormwater run-on and runoff;
- Collection and treatment of all washdown water and leachate;
- Pathogen treatment and vector attraction reduction plan;
- Odor management plan;
- Worker health and safety management plan;
- Housekeeping and nuisance management plan;
- Emergency preparedness plan;
- · Security, community relations, and public access plan;
- Regulated chemicals (list and location of regulated chemicals kept on-site);
- Monitoring, sampling, recordkeeping, and reporting procedures;
- Product distribution records;
- Site application records;
- Description of how the land application management practices are met.
- Description of how the land application site and soil restrictions are met.
- Operator certification; and
- Administration of the operations and maintenance manual.

2. Operational Standards

- a. The facility must include a receiving area, preparing areas, and truck wash area that are located on surfaces capable of preventing groundwater contamination (periodic inspections of the surface shall be made to ensure that the underlying soils and the surrounding land surface are not being contaminated).
- b. All washdown, supernatant, leachate, and other contaminated wastewater associated with the sewage sludge preparation process shall be collected and transported or piped to one of the Lafayette Consolidated Government's Wastewater Treatment Facility.
- c. All sewage sludge preparation areas shall be protected from any stormwater runoff. If necessary, any stormwater and leachate generated at the preparation area shall be collected and properly treated prior to any discharge onto the land surface.
- d. Provisions shall be made for the daily cleanup of the facility, including equipment and sewage sludge and Biosolids handling areas.
- e. Sufficient equipment shall be provided and maintained at the facility to meet operational needs.

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3. Odor Management

a. The production of odor shall be minimized.

b. Any processed air produced at the preparation/treatment facility and other sources of odor shall be contained and, if necessary, treated in order to remove odor before discharging to the atmosphere.

C. Hazardous Sewage Sludge

- 1. This Permit does not establish requirements for the use or disposal of sewage sludge that is hazardous under 40 CFR Part 261 and/or LAC 33: Part V.
- 2. The permittee must take all steps to assure that any material prepared with sewage sludge is non-hazardous in accordance with 40 CFR Part 261 and/or LAC 33:Part V.

D. Sewage Sludge with High PCB Concentration

This Permit does not establish requirements for the use or disposal of sewage sludge with a concentration of polychlorinated biphenyls (PCBs) equal to or greater than 50 milligrams per kilogram of total solids (dry weight basis).

E. Land Application

1. Pollutant Concentrations

a. Class B Biosolids shall not be applied to any of the Lafayette Consolidated Government Land Application sites if the concentration of any pollutant in the Class B Biosolids exceeds the ceiling concentration indicated for the pollutants listed in Table II-1 below.

	Table II-1/2007 Table II-1/200
Pollutant	
Arsenic	75
Cadmium	85
Copper	4300
Lead	840
Mercury	57
Molybdenum	75
Nickel	420
Selenium	100
Zinc	7500
Dry weight basis	

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b. The concentration for each pollutant in the Class B Biosolids shall not exceed the concentration for the pollutants in Table II-2 below prior to land application at the Lafayette Consolidated Government Land Application sites.

BARREY NEEDS	是一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个
	Pollutant Concentrations
Pollutant A	Monthly Average Concentration (milligrams per kilogram)
Arsenic	41
Cadmium	39
Copper	1500
Lead	300
Mercury	17
Nickel	420
Selenium	100
Zinc	2800
Dry weight basis	

2. Pathogens

Pathogen reduction requirements shall be achieved through the Class B Alternatives indicated for each Lafayette Consolidated Government Facility listed in Table II-3 below:

Participation of the second of	ABLE II:3300 Acceptant for Alberta Control			
PATHOG				
NAME OF FACILITY	CLASS BALTERNATIVE			
South Wastewater Treatment Plant	Alternative 1 - As allowed by LAC 33:IX.7309.C.2.b.			
East Wastewater Treatment Plant	Alternative 2 - As allowed by LAC 33:IX.7302.C.2.c			
Ambassador Caffery Wastewater Treatment Plant and as described at LAC 33:IX.7399.A.3 for Anaerol Digestion.				
Northeast Wastewater Treatment Plant	Alternative 2 - As allowed by LAC 33:IX.7302.C.2.c and as described at LAC 33:IX.7399.A.5 for Limc Stabilization.			

3. Vector Attraction Reduction

Vector Attraction Reduction requirements shall be achieved through the Procedure indicated for each Lafayette Consolidated Government Facility listed in Table II-4 below:

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TABLE II-4 CERTAIN AND AND AND AND AND AND AND AND AND AN				
	TRACTION REDUCTION			
NAME OF FACILITY	PROCEDURE			
South Wastewater Treatment Plant	Specific Oxygen Uptake Rate (SOUR Test) – The Specific Oxygen Uptake Rate of the sewage sludge shall be equal to or less than 1.5 milligrams of oxygen per hour per gram of total solids (dry weight basis) at a temperature of 20° C (68° F).			
Northeast Wastewater Treatment Plant	Alkaline Treatment - The pH of the sewage sludge shall be raised to 12 or higher by a one-time alkali addition and will remain at 12 or higher for an additional two hours without further alkali addition. The pH of the sewage sludge shall remain at 11.5 or higher for an additional 22 hours.			
East Wastewater Treatment Plant	Volatile Solids Reduction – The mass of volatile solids in the sewage sludge shall be reduced by a minimum of 38%. When the 38 percent volatile solids reduction cannot be met for an anaerobically digested sewage sludge, vector attraction reduction			
Ambassador Caffery Wastewater Treatment Plant	can be demonstrated by digesting a portion of the previously digested sewage sludge anaerobically in the laboratory in a bench-scale unit for 40 additional days at a temperature between 30° C (86° F) and 37°C (98.6° F). When, at the end of the 40 days, the volatile solids in the sewage sludge at the beginning of that period is reduced by less than 17 percent, vector attraction reduction is achieved.			

4. General and Other Management Practices

- a. The Class B Biosolids applied at the Lafayette Consolidated Government Land Application sites shall only be applied at a whole Biosolids application rate that is equal to or less than the Agronomic Rates.
- b. The Class B Biosolids shall be applied to the land in accordance with the slope requirements in Table II-5 below at the Lafayette Consolidated Government Land Application sites:

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Table II-5				
	s for Land Application of Class B Biosolids			
Slope Percent				
are some hercent are and	Slope Limitations			
0-3	None, except drainage to prevent standing water shall be provided.			
3-6	A 100-foot vegetated runoff area should be provided at the down slope end of the application area if a liquid is applied. Measures should be taken to prevent erosion.			
6-12	Liquid material must be injected into the soil. Solid material must be incorporated into the soil if the site is not covered with vegetation. A 100-foot vegetated runoff area is required at the down slope end of the application area for all applications. Measures must be taken to prevent erosion. Terracing may be required if deemed a necessity by the administrative authority to prevent runoff from the land application site and erosion.			
>12	Unsuitable for application unless terraces are constructed and a 200-foot vegetated buffer area with a slope of less than 3 percent is provided at the down slope edge of the application area and the material is incorporated (solid material) and injected (liquid material) into the soil. Measures must be taken to prevent runoff from the land application site and to prevent erosion.			

- c. Class B Biosolids having a concentration of PCBs equal to or greater than 10 mg/kg of total solids (dry wt.) must be incorporated into the soil regardless of slope.
- d. Class B Biosolids shall only be applied at a distance that is greater than 300 feet from a Private Potable Water Supply at any of the Lafayette Consolidated Government Land Application site.
- e. Class B Biosolids shall only be applied at a distance that is greater than 300 feet from a Public Potable Water Supply (Includes a ground water well, surface water intake, treatment plant, elevated storage, and ground storage tank.) at any of the Lafayette Consolidated Government Land Application sites.
- f. Class B Biosolids shall only be applied at a distance that is greater than 100 feet from a property boundary at any of the Lafayette Consolidated Government Land Application sites.
- g. Class B Biosolids shall be applied at a distance that is greater than 200 feet from an established institution at any of the Lafayette Consolidated Government Land Application sites that were permitted under the Solid Waste Beneficial Use Biosolids Permit that was issued on October 6, 2005. For all new or future Lafayette Consolidated Government Land Application sites, the Class B Biosolids shall be applied at a distance that is greater than 1,000 feet from an established institution.

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- h. Class B Biosolids shall be applied at a distance that is greater than 200 feet from an occupied residential home or structure at any of the Lafayette Consolidated Government Land Application sites that were permitted under the Solid Waste Beneficial Use Biosolids Permit that was issued on October 6, 2005. For all new or future Lafayette Consolidated Government Land Application sites, the Class B Biosolids shall be applied at a distance that is greater than 500 feet from an occupied residential home or structure.
- i. Class B Biosolids shall not be applied to any of the Lafayette Consolidated Government Land Application Sites during the months of December through March when the water table is less than or at two feet below the soil surface or some form of monitoring device shall be provided to ensure that the annual high water table is greater than two feet below the soil surface during a land application event.
- j. For each of the Lafayette Consolidated Government Land Application site, the following must be reviewed and, if necessary, reestablished or recalculated on an annual basis; or, if double cropping is practiced, prior to each crop being planted:
 - Agronomic Rate determination
 - Spreading/Application rate determination
- k. Class B Biosolids shall not be applied to any of the Lafayette Consolidated Government Land Application sites if the Class B Biosolids is likely to adversely affect a threatened or endangered species listed under Section 4 of the Endangered Species Act or its designated critical habitat.
- 1. Class B Biosolids shall not be applied to any of the Lafayette Consolidated Government Land Application site if the site is flooded, frozen, or snow-covered so that the Class B Biosolids enters a wetland or other waters of the state, except as provided in a permit issued in accordance with Section 402 or 404 of the CWA.
- m. Class B Biosolids shall not be applied 33 feet (10 meters) or less from any waters of the state at any of the Lafayette Consolidated Government Land Application sites, unless otherwise specified by the permitting authority.
- n. Class B Biosolids shall not be applied to any of the Lafayette Consolidated Government Land Application sites if the Class B Biosolids would affect a property that either is listed on, or is eligible for listing on, the National Historic Register.

5. Site Restrictions

a. Food crops with harvested parts that touch the Class B Biosolids/soil mixture and are totally above the land surface shall not be harvested for 14 months after application of Biosolids.

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- b. Food crops with harvested parts below the surface of the land shall not be harvested for 20 months after application of Class B Biosolids when the Class B Biosolids remains on the land surface for four months or longer prior to incorporation into the soil.
- c. Food crops with harvested parts below the surface of the land shall not be harvested for 38 months after application of Class B Biosolids when the Class B Biosolids remains on the land surface for less than four months prior to incorporation into the soil.
- d. Food crops, feed crops, and fiber crops shall not be harvested for 30 days after application of Biosolids.
- e. Turf grown on land where Class B Biosolids are applied shall not be harvested for one year after application of the Class B Biosolids when the harvested turf is placed on either land with a high potential for public exposure or a lawn, unless otherwise specified by the permitting authority.
- f. Animals shall not be grazed on the land for 30 days after application of Class B Biosolids.
- g. Public access to land with a high potential for public exposure shall be restricted for one year after application of Class B Biosolids.
- h. Public access to land with a low potential for public exposure shall be restricted for 30 days after application of Class B Biosolids.
- i. Signs shall be posted at all entrances to the Class B Biosolids Land Application Site having at the minimum the following information:
 - Name of Land Application Site or Facility
 - Wording that indicates that the area is a Biosolids Land Application Site
 - Emergency contact telephone numbers.

6. Odors

- a. The production of odors at each of the Lafayette Consolidated Government Land Application sites shall be controlled or minimized.
- b. In order to control and/or abate odors, with the cooperation of the farm operator, the Class B liquid Biosolids will be immediately plowed (disc) or injected into the soil (within a depth of 2 feet of the surface).

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F. Monitoring and Sampling & Analysis

1. Monitoring

a. Monitoring of the Lafayette Consolidated Government preparation/treatment processes shall be performed as indicated in Table II-6 below:

ENTERIOR DE LA CONTRACTION DEL CONTRACTION DE LA CONTRACTION DE LA CONTRACTION DE LA CONTRACTION DEL CONTRACTION DE LA C					
法系统	GE	NERATION/PREPARATION/TREATMENT FACILITY			
Outfall	Name of Facility	Monitoring Requirement			
201	South WWTP	 Daily Dissolved Oxygen Concentration Mean Cell Residence Time of the sewage sludge in the aerobic digester Daily logs showing that the proper Temperature was maintained for a sufficient period of time in the aerobic digester (continuous charts or two readings per day, at least one per shift) NOTE: Values for Mean Cell Residence Time and Temperature shall be between 40 days at 20°C (68°F) and 60 days at 15°C (59°F). 			
202	Ambassador Caffery WWTP	Mean Cell Residence Time and of the sewage sludge in the anaerobic digester			
203	East WWTP	2. Daily logs showing that the Temperature was maintained for a sufficient period of time (continuous charts or two readings per day, at least one per shift) NOTE: Values for Mean Cell Residence Time and Temperature shall be between 15 days at 35°C (95°F) to 55°C (131°F) and 60 days at 20°C (68°F).			
204	Northeast WWTP	 The pH value of the sewage sludge immediately after the addition of alkali material. Thereafter, without the further addition of alkali material, the pH value of the sewage sludge as per one of the following: a. on a continuous basis up to and including 23 hours after the addition of alkali material; or, b. at 2 and 23 hours after the addition of the alkali material 			

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- b. The information obtained for the monitoring requirements in Table II-6 above shall be:
 - i. retained for the life of the permit,
 - ii. kept at the facility in a secure, dry, and easily accessed location, and,
 - iii. readily available to the administrative authority or DEQ personnel upon request.

2. Sampling & Analysis

a. The permittee shall sample and analyze representative samples of the untreated sewage sludge and of any material, except Agricultural Grade Lime, that is to be added, blended, or mixed with the sewage sludge during the preparation of the Class B Biosolids from each generation/preparation/treatment facility listed in Table I-1 of Part I of this permit for the parameters listed and at the frequency indicated in Table II-7 below.

Raw Sewage Sludge and Materials Added, Blended, or Mixed with the Sewage Sludge (Hazardous Characteristics Testing)				
Parameter Parameter	Sampling Frequency			
TCLP Metals (As, Ba, Cd, Cr, Pb, Se, Ag) Hg Volatile Organics Semi-Volatile Organics Pesticides	Once/Year			
Herbicides PCB (Total)	Once/Year			

 $^{^{1/2}}$ Any material, except Agricultural Grade Lime, that is to be added, blended, or mixed with the sewage sludge must be sampled and tested prior to adding, blending, or mixing with the sewage sludge.

b. The permittee shall sample and analyze representative samples of the Class B Biosolids prepared by the Lafayette Consolidated Government at each of the generator/preparation/treatment facilities listed in Table I-1 in Part I of this permit for the parameters listed in and at the frequency indicated in Table II-8 below prior to the land application of the Class B Biosolids:

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		Table II-8	
Prosper		Class B Biosolids	The second secon
	B	iosolids Sampling Requirements	
Outfall Number	Facility Name	Parameter(s)	Sampling:Frequency.
All	All	 Arsenic Cadmium Copper Lead Mercury Molybdenum Nickel Selenium Zinc 	Once/Quarter (4 times/year)
201	South WWTP	 Pathogens Specific Oxygen Uptake Rate Total Solids 	
202	Ambassador Caffery WWTP	Volatile Solids Reduction Trad Solids	
203	East WWTP	2. Total Solids	
204	Northeast WWTP	рН	

d. The permittee shall sample and analysis the soils at each of the Lafayette Consolidated Government Land Application sites listed in Table I-2 in Part I of this permit for the parameters listed in Table II-9:

TABLE II-92	CONTROL CONTRO
SOIL SAMPLING REQUIR	
PARAMETERSTOSAMPLE	SAMPLING FREQUENCY
Total Kjeldahl nitrogen Total nitrates	Once/Year
3. Total nitrites	Or
4. Total phosphorus5. Total potassium	If double cropping is practiced, prior
6. рН	to the planting of each crop.

3. All samples and measurements taken for the purpose of laboratory analysis shall be representative of the monitored activity and shall be in accordance with the methods referenced in LAC 33:IX.7301.1.

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G. Recordkeeping and Reporting

1. Recordkeeping

- a. The laboratory results for the parameters in Tables II-7, II-8, and II-9 of this permit shall be retained for the life of the permit.
- b. The following information must be recorded for each land application event and the information retained indefinitely:
 - The location, by physical address and latitude and longitude, of each site on which the bulk Class B Biosolids is applied.
 - The number of acres (or hectares) in each site on which the bulk Class B Biosolids is applied.
 - The date the bulk Class B Biosolids is applied.
 - The amount of bulk Class B Biosolids that is applied at each site on each day of application.
- c. The permittee shall create and maintain records of monitoring and sampling and analysis information that shall include:
 - the date, exact place, and time of sampling or measurements;
 - the individual(s) who performed the sampling or measurements;
 - the date(s) analyses were performed;
 - the individual(s) who performed the analysis;
 - the analytical techniques or methods used; and,
 - the results of such analysis.

2. Reporting

- a. The permittee shall submit reports to the administrative authority as indicated below:
- i. The annual amount of sewage sludge generated at the facility shall be reported on February 28th of each year.
- ii. The annual amount of sewage sludge that is prepared into a Class B Biosolids shall be reported on February 28th of each year.
- iii. The annual amount of Class B Biosolids that is land applied shall be reported on February 28th of each year.
- iv. For the parameters listed in Tables II-7 and II-9 of this permit, the reporting shall be once per year on or before February 28th.

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v. For the parameters listed in Tables II-8 of this permit, the reporting due date is as indicated in Table II-10 below:

Table 11-10		
Reporting—Land Applicati Monitoring Period	ont.	
(Once per Quarter) January, February, March	Continue Dates	
April, May, June	August 28	
July, August, September	February 28	
October, November, December	1	
Separate reports must be submitted for each monitoring period.		

vi. The following certification statements in shall be a part of each report required in G.2.a.i - G.2.a.v of Part II of this permit:

"I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of a fine and imprisonment for knowing violations."

"I certify, under penalty of law, that the information that will be used to determine compliance with the Class B pathogen requirements of E.2 of Part II of the permit and the vector attraction reduction requirements of E.3 of Part II of the permit was prepared under my direction and supervision in accordance with the system as described in the permit application, designed to ensure that qualified personnel properly gather and evaluate this information. I am aware that there are significant penalties for false certification including the possibility of fine and imprisonment."

"I certify, under penalty of law, that the information that will be used to determine compliance with the General and Other Management Practices in E.4 of Part II of the permit and the Site Restrictions in E.5 of Part II of the permit was prepared for each site on which bulk Class B Biosolids are applied under my direction and supervision in accordance with the system as described in the permit application, designed to ensure that qualified personnel properly gather and evaluate this information. I am aware that there are significant penalties for false certification including the possibility of fine and imprisonment."

b. If the permittee monitors any pollutant, in accordance with applicable test procedures specified in this permit, more frequently than required by the permit, then the results of this monitoring shall be reported to the Administrative Authority on the forms specified by the Administrative Authority.

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H. Storage of Sewage Sludge

- 1. The storage of sewage sludge shall not exceed a period of six consecutive months unless notification is submitted to the administrative authority in the form of a demonstration that includes, but is not limited to, the following information:
 - the name and address of the person who prepared the sewage sludge into the Class B Biosolids;
 - the name and address of the person who either owns or leases the land where the sewage sludge or Class B Biosolids are to be stored, if different from the person who prepared the sewage sludge;
 - the location, by either street address or latitude and longitude, of the land where the sewage sludge or Class B Biosolids are to be stored;
 - an explanation of why the sewage sludge or Class B Biosolids needs to remain on the land;
 - an explanation of why human health and the environment will not be affected;
 - the approximate date and length of time the sewage sludge or Class B Biosolids will be stored on the land; and
 - the final use and disposal method after the storage period has expired.
- 2. The request for an extension for storage for greater than six months must be submitted in writing to the Office of Environmental Services at least 60 days prior to the expiration of the first six-month storage period.
- 3. The storage period shall not extend for greater than six months until the administrative authority has made and issued a determination to grant or deny the request for the storage of sewage sludge beyond the original six month storage period.

I. Procedure for the Addition or Removal of Land Application Sites

- 1. To add a land application site or sites to the permit, a request package containing the information that follows shall be submitted to the administrative authority:
 - evidence of notification of the landowners bordering the proposed land application site or sites.
 The notification shall be in the form of a public notice placed in the local newspaper being circulated in the area of the proposed site or sites, certified letters of notification that were either hand delivered or mailed to the landowners bordering the proposed site or sites, or signed agreements of the landowners bordering the proposed site or sites to application of Biosolids to the site or sites;
 - signed agreement(s) to the land application of Biosolids from the landowner(s) of the proposed site or sites; and,
 - a completed Sewage Sludge and Biosolids Use or Disposal Permit application form.

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- 2. To remove a land application site or sites from the permit, the person shall submit a request package to the administrative authority at least 90 days prior to the removal of the site or sites containing the following information:
 - aerial photographs showing the location of the land application site or sites that are being proposed to be removed;
 - certification that all Biosolids that were stored at the site or sites have either been land applied in accordance with the permit requirements or totally removed and used at another site in accordance with the permit requirements or removed and disposed at a permitted landfill; and,
 - signed agreements from the landowner(s) of the site or sites for the site or sites to be removed from the land application of Biosolids.
- 3. After receipt and review of the request package required in Paragraph I.1 for the addition of a land application site or sites or the request package required in Paragraph I.2 for the removal of a land application site or sites, a decision shall be rendered by the administrative authority regarding the request.

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Part III Standard Conditions Applicable to All Sewage Sludge (Biosolids) Use or Disposal Permits

A. Duty to Comply

- 1. Authorization to prepare sewage sludge and any other material prepared with sewage sludge pursuant to the conditions of this permit does not relieve the permittee of any liability for damages to private property.
- 2. The permittee shall comply with all conditions in this permit. Failure to comply with this permit constitutes a violation of the Louisiana Environmental Quality Act, as amended (La. R. S. 30:2001 et seq.) and is grounds for an enforcement action or for modification, revocation and reissuance, or termination of the permit.
- 3. The permittee shall take all reasonable steps to minimize or prevent any sludge use or disposal practice which violates this permit and which also has a reasonable likelihood of adversely affecting human health or the environment.
- 4. The permittee shall properly operate and maintain all facilities and systems of treatment and control, with all related appurtenances, including adequate laboratory controls and appropriate quality assurance procedures, which have been installed or used by the permittee for the purpose of achieving compliance with the conditions of this permit. The permittee shall also properly operate and maintain backup or auxiliary facilities or similar systems when their operation is necessary to achieve compliance with the conditions of this permit.

B. Permit Actions

- 1. The Department of Environmental Quality reserves the right to modify, revoke, and reissue this permit to conform to any applicable sludge use or disposal standard, promulgated under the Louisiana Environmental Quality Act, as amended (La. R. S. 30:2001 et seq.) or under Section 405(d) of the Clean Water Act, which is more stringent than any limitation on the affected sludge pollutant or acceptable use or disposal practice authorized in this permit, or which controls a pollutant or use or disposal practice not limited in this permit.
- 2. This permit may be modified or revoked and reissued where there are material and substantial alterations or additions to the permitted facility or activity, including a change in the permittee's sludge use or disposal practices, and which justify different or additional permit conditions.
- 3. The permittee shall give prior notice to Administrative Authority of any planned changes in the sewage sludge disposal practice. These changes may justify the application of permit conditions that are different from or absent in the existing permit.

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- 4. This permit may be revoked and reissued due to changes in the permitted facility or activity, planned by the permittee, which may result in the failure to comply with permit requirements.
- 5. The permittee may transfer this permit to a new owner or operator if the permit has been either modified or revoked and reissued to identify the new permittee and to incorporate such other requirements as may be necessary to assure compliance with the Louisiana Environmental Quality Act.
- 6. The permittee, upon prior authorization of the permitting authority, may transfer this permit to a new permittee if the following conditions have been met:
 - The permittee notifies the permitting authority of the proposed transfer date at least thirty (30) days in advance;
 - The notice includes a written agreement between the permittee and the proposed new permittee(s) which contains a date for transfer of permit responsibility,
 - coverage, and liability; and,
 - The permittee does not receive notification from the permitting authority that it will exercise its discretion to modify or revoke and reissue the permit. Under this circumstance, the permit transfer is effective on the date specified in the written agreement.
- 7. The filing of a request by the permittee for a permit modification, revocation and reissuance, or termination, does not justify the failure to comply with any permit condition.
- 8. The filing by the permittee of a notification of planned changes or of anticipated noncompliance does not justify the failure to comply with any permit condition.
- 9. The permittee must apply for and obtain a new permit within one hundred eighty (180) days prior to the expiration date of this permit in order to continue an activity regulated hereunder.
- 10. The permittee shall submit a new application at least 180 days before the expiration date of the existing permit, unless permission for a later date has been granted by the Administrative Authority. In no case may permission be granted to submit a new application later than the expiration date of the existing permit.
- 11. Provisions of this permit may be appealed in writing pursuant to La. R.S. 30:2024(A) within thirty (30) days from receipt of the permit. Only those provisions specifically appealed will be suspended by a request for hearing unless the Secretary or Assistant Secretary elects to suspend other provisions as well.

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C. Proper Operation and Maintenance

1. Need to Halt or Reduce not a Defense

It shall not be a defense for a permittee in an enforcement action that it would have been necessary to halt or reduce the permitted activity in order to maintain compliance with the conditions of this permit.

2. Duty to Mitigate

The permittee shall take all reasonable steps to minimize or prevent any sewage sludge use or disposal practice in violation of this permit which has a reasonable likelihood of adversely affecting human health or the environment. The permittee shall also take all reasonable steps to minimize or correct any adverse impact on the environment resulting from noncompliance with the permit, including such accelerated or additional monitoring as necessary to determine the nature and impact of the non-complying practice.

3. Proper Operation and Maintenance

- a. The permittee shall at all times properly operate and maintain all facilities and systems of treatment and control (and related appurtenances) which are installed or used by the permittee to achieve compliance with the conditions of this permit. Proper operation and maintenance also includes adequate laboratory controls and appropriate quality assurance procedures. This provision requires the operation of back-up or auxiliary facilities or similar systems which are installed by a permittee only when the operation is necessary to achieve compliance with the conditions of the permit.
- b. The permittee shall provide an adequate operating staff which is duly qualified to carry out operation, maintenance and other functions necessary to ensure compliance with the conditions of this permit.

D. Laboratory Accreditation

- 1. LAC 33:I.Subpart 3, Chapters 45-59 provide requirements for an accreditation program specifically applicable to commercial laboratories, wherever located, that provide chemical analyses, analytical results, or other test data.
- 2. Laboratory data generated by commercial environmental laboratories that are not accredited under these regulations will not be accepted by the department. Retesting of analysis will be required by an accredited commercial laboratory.
- 3. Where retesting is not possible, the data generated will be considered invalid and in violation of the LPDES permit.

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4. Regulations on the Environmental Laboratory Accreditation Program and a list of labs that have applied for accreditation are available on the department website located at:

http://www.deq.louisiana.gov/portal/tabid/72/Default.aspx

5. Questions concerning the program may be directed to (225) 219-9800.

E. <u>Inspections and Information</u>

- 1. The permittee shall furnish to the permitting authority, within a reasonable time, any information requested for the purposes of determining compliance with the permit or determining whether cause exists for modifying, revoking and reissuing, or terminating this permit. The permittee shall also furnish, upon request of the permitting authority, copies of any records required to be kept under the conditions of this permit.
- 2. The permittee shall allow a properly credentialed representative of the administrative authority to perform the following functions:
 - Enter the permittee's premises where a regulated facility is located, where a regulated activity
 is being conducted, or where records are required to be kept under the conditions of this permit.
 - At reasonable times, have access to and copy any records required to be kept under the conditions of this permit.
 - At reasonable times, inspect any facilities, equipment (including monitoring and control equipment), practices, or operations either regulated or required under this permit. (4) At reasonable times, sample and monitor any substances, parameters or practices at any location, either for the purposes of assuring permit compliance or as otherwise authorized by the regulations at LAC 33:IX.Chapter 73 for Sewage Sludge Use or Disposal.

F. Anticipated Noncompliance

The permittee shall give advance notice to the state administrative authority of any planned changes in the permitted facility or activity which may result in noncompliance with permit requirements.

G. Other Noncompliance

The permittee shall report all instances of noncompliance not reported under Section D.4 at the time monitoring reports are submitted.

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H. Additional Notification

- 1. The permittee shall notify the administrative authority 30 days prior to any planned alteration or addition to the permitted facility which results in a significant change in the permittee's sludge use or disposal practices, where such alteration, addition or change may justify different or additional permit conditions. The permittee shall also notify the permitting authority 30 days prior to any additional use or disposal sites not previously reported during the permit application process or not reported pursuant to an approved land application site.
- 2. The permittee shall notify the permitting authority 30 days prior to any planned changes in the permitted facility or activity which may result in the permittee's failure to comply with permit requirements.
- 3. The permittee shall promptly submit to the permitting authority any relevant facts or information where the permittee becomes aware of its failure to have previously submitted such information or to have previously submitted incorrect information in a permit application or in any report.
- 4. The permittee shall report to the permitting authority all instances of its failure to comply with the conditions of this permit. Reports of the permittee's failure to comply shall be submitted with the permittee's next self monitoring report or earlier, if requested by the permitting authority or if required by an applicable sludge use or disposal standard or permit conditions.

I. Signatory Requirements

1. Reports:

All notifications of intent, notices of termination, reports, certifications or information either submitted to the Administrative Authority, or that this permit requires be maintained by the permittee, shall be signed as follows:

• For a corporation: by a responsible corporate officer. For the purpose of this permit, a responsible corporate officer means: (a) a president, secretary, treasurer, or vice-president of the corporation in charge of a principal business function, or any other person who performs similar policy or decision-making functions for the corporation; or (b) the manager of one or more manufacturing, production or operating facilities employing more than 250 persons or having gross annual sales or expenditures exceeding \$25,000,000 (in second-quarter 1980 dollars) if authority to sign documents has been assigned or delegated to the manager in accordance with corporate procedures;

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For a partnership or sole proprietorship: by a general partner or the proprietor, respectively; or

For a municipality, State, Federal, or other public facility: by either a principal executive
officer or ranking elected official. For purposes of this section, a principal executive officer of a
Federal agency includes (a) the chief executive officer of the agency, or (b) a senior executive
officer having responsibility for the overall operations of a principal geographic unit of the
agency.

2. Authorized Representative:

- All reports required by the permit and other information requested by the Administrative Authority shall be signed by a person described in A. above or be signed by a duly authorized representative of that person. A person is a duly authorized representative only if:
- The authorization is made in writing by a person described above and submitted to the Administrative Authority.
- The authorization specifies either an individual or a position having responsibility for the overall operation of the regulated facility or activity, such as the position of manager, operator, superintendent, or position of equivalent responsibility or an individual or position having overall responsibility for environmental matters for the company. (A duly authorized representative may thus be either a named individual or any individual occupying a named position).

3. Changes to Authorization:

If an authorization under Number 2 above, is no longer accurate because a different individual or position has responsibility for the overall operation of the facility, a notification satisfying the requirements of this Section must be submitted to the Administrative Authority prior to or together with any reports, information, or applications to be signed by an authorized representative.

J. Certification

Any person signing documents under this section shall make the following certification:

"I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of a fine and imprisonment for knowing violations."

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K. Recordkeeping

- 1. The permittee shall retain records of all data used to complete the application for this permit for a period of at least five years, unless required by LAC 33:1X.Chapter 73 to be retained for a longer period.
- 2. The permittee shall retain all records of monitoring information required by this permit, related to the permittee's sludge generation, treatment, use and disposal activities, for a period of at least five years from the date of the sample or measurement, unless required by LAC 33:IX.Chapter 73 to be retained for a longer period.
- 3. The permittee shall retain copies of all reports required by this permit for a period of at least five years from the date of the report, unless required by LAC 33:IX. Chapter 73 to be retained for a longer period.
- 4. At any time upon the request of the permitting authority, the period required for retention of records and reports may be extended.
- 5. All reports and information submitted to the administrative authority shall be signed and certified by the following individual, as appropriate; by a responsible corporate officer; by a general partner or the proprietor; by the principle executive office or ranking public official of a municipality, State, federal or other public agency; or by a duly authorized representative.

L. Availability of Records

All recorded information (completed permit application forms, fact sheets, draft permits, reporting forms or any public document) not classified as confidential information under R.S. 30:2030(A) and 30:2074(D) and designated as such in accordance with LAC 33:IX.2323.A & .C and LAC 33:IX.6503 shall be made available by the Department to the public for inspection and copying during normal working hours in accordance with the Public Records Act, R.S. 44:1 et seq.

M. Claims of Confidentiality

- Claims of confidentiality for the following will be denied:
- The name and address of any permit applicant or permittee:
- Permit applications, permits, and effluent data; and,
- Information required by the Sewage Sludge (Biosolids) Use or Disposal Permit application forms provided by the state administrative authority may not be claimed confidential. This

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includes information submitted on the forms themselves and any attachments used to supply information required by the forms.

N. Enforcement Actions

The Department may take enforcement action as prescribed by state law or regulation against any person who fails to comply with any condition of the permit or with the Standards for the Use or Disposal of Sewage Sludge regulations (LAC 33:IX.Chapter 73).

O. State Laws

Nothing in an issued permit shall be construed to preclude the institution of any legal action or relieve the permittee from any responsibilities, liabilities, or penalties established pursuant to any applicable State law or regulation.

P. Addresses

All Permit Renewals, Notices of Changes of Owner or Operator, Notices of Violations, Notices of Termination, or Changes to Authorizations are to be sent to the following address:

Cheryl Sonnier Nolan
Assistant Secretary
Louisiana Department of Environmental Quality
Office of Environmental Services
P.O. Box 4313
Baton Rouge, Louisiana 70821-4313

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Part IV

Definitions

A. General Definitions

Administrative Authority – the secretary of the Department of Environmental Quality or his designee or the appropriate assistant secretary or his designee.

Air Operations Area – Any area of an airport used or intended to be used for landing, takeoff, or surface maneuvering of aircraft. An air operations area includes such paved areas or unpaved areas that are used or intended to be used for the unobstructed movement of aircraft in addition to its associated runway, taxiways, or apron.

Apply Biosolids or Biosolids Applied to the Land—land application of Biosolids.

Base Flood—a flood that has a 1 percent chance of occurring in any given-year-(i.e., a flood with a magnitude equaled once in 100 years).

Beneficial Use—using Biosolids for the purpose of soil conditioning or crop or vegetative fertilization in a manner that does not pose adverse effects upon human health and the environment or cause any deterioration of land surfaces, soils, surface waters, or groundwater.

Biosolids—sewage sludge, or material derived from sewage sludge, that is nonhazardous, has a PCB concentration of less than 50 mg/kg of total solids (dry weight), and is prepared to meet one of the pollutant requirements of LAC 33:IX.7303.E, one of the pathogen requirements in LAC 33:IX.7309.C, and one of the vector attraction reduction requirements in LAC 33:IX.7309.D.

Bulk Biosolids—Biosolids that is not sold or given away in a bag or other container for application to the land.

Class B Biosolids—Biosolids that do not meet one or more of the following requirements:

- 1. the pollutant concentrations in Table 3 of LAC 33:IX.7303.E;
- 2. the pathogen requirements in LAC 33:IX.7309.C.1;
- 3. one of the vector attraction reduction requirements in LAC 33:IX.7309.D.2.a-e; and/or
- 4. a PCB concentration of less than 10 mg/kg of total solids (dry weight basis).

Class I Sludge Management Facility—for the purpose of this Chapter:

- 1. any Publicly Owned Treatment Works (POTW) or Privately Owned Sanitary Wastewater Treatment Facility (POSWTF) or system, regardless of ownership, used in the storage, treatment, recycling, and reclamation of municipal or domestic sewage;
- 2. the person who prepares sewage sludge or a material derived from sewage sludge, including commercial preparers of sewage sludge;
- 3. the owner/operator of a sewage sludge incinerator; and
- 4. the person who applies sewage sludge or a material derived from sewage sludge to the land (includes commercial land appliers of sewage sludge).

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Commercial Preparer of Sewage Sludge—any person who prepares sewage sludge for monetary profit or other financial consideration and either the person is not the generator of the sewage sludge or the sewage sludge was obtained from a facility or facilities not owned by or associated with the person.

Commercial Land Applier of Biosolids—any person who applies Biosolids to the land for monetary profit or other financial consideration and the Biosolids were obtained from a facility or facilities not owned by or associated with the person.

Contaminate an aquifer- to introduce a substance that causes the maximum contaminant level for nitrate in 40 CFR 141.62(b) to be exceeded in the ground water or that causes the existing concentration of nitrate in ground water to increase when the existing concentration of nitrate in the ground water exceeds the maximum contaminant level for nitrate in 40 CFR 141.62(b).

Cover Crop—a small grain crop, such as oats, wheat, or barley, not grown for harvest.

Domestic Septage—either liquid or solid material removed from a septic tank, cesspool, portable toilet, Type III marine sanitation device, or similar treatment works that receives only domestic sewage. Domestic septage does not include liquid or solid material removed from a septic tank, cesspool, or similar treatment works that receives either commercial wastewater or industrial wastewater and does not include grease removed from a grease trap at a restaurant.

Domestic Sewage—waste and wastewater from humans or household operations that is discharged to or otherwise enters a treatment works.

Dry Weight Basis—calculated on the basis of having been dried at 105°C until reaching a constant mass (i.e., essentially 100 percent solids content).

Exceptional Quality Biosolids—Biosolids that meets the ceiling concentrations in Table 1 of LAC 33:IX.7303.E, the pollutant concentrations in Table 3 of LAC 33:IX.7303.E, the pathogen requirements in LAC 33:IX.7309.C.1, one of the vector attraction reduction requirements in LAC 33:IX.7309.D.2.a-e, and the concentration of PCBs of less than 10 mg/kg of total solids (dry weight).

Feed Crops—crops produced primarily for consumption by animals.

Feedstock—primarily biologically decomposable organic material that is blended, mixed, or composted with sewage sludge.

Fiber Crops—crops such as flax and cotton.

Food Crops—crops consumed by humans. These include, but are not limited to, fruits, vegetables, and tobacco.

Food Service Facility - any facility which prepares and/or packages food or beverages for sale or consumption, on or off site, with the exception of private residences. Food service facilities shall include, but are not limited to: food courts, food manufacturers, food packagers, restaurants, grocery stores, bakeries, lounges, hospitals, hotels, nursing homes, churches, schools and all other food service facilities not listed above.

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Grease - a material either liquid or solid, composed primarily of fat, oil, or grease from animal or vegetable sources. The terms fats oils and grease, oil and grease and oil and grease substances shall all be included within this definition.

Groundwater—water below the land surface in the saturated zone.

Industrial Park - an area that is legally zoned for the purpose of the construction and operation of a group of industries and businesses and entered as legally zoned for such purpose in the public records of the state, parish, city, town, or community where the park is located.

Industrial Wastewater—wastewater generated in a commercial or industrial process.

Land Application—the beneficial use of sewage sludge, a material derived from sewage sludge, or domestic septage by either spraying or spreading onto the land surface, injection below the land surface, or incorporation into the soil.

Other Container—either an open or closed receptacle. This includes, but is not limited to, a bucket, a box, a carton, and a vehicle or trailer with a load capacity of one metric ton or less.

Permitting Authority—either EPA or a state with an EPA-approved sludge management program.

Person Who Prepares Sewage Sludge—the person who generates sewage sludge during the treatment of domestic sewage in a treatment works, the person who treats sewage sludge, or the person who derives a material from sewage sludge.

Pollutant—an organic substance, an inorganic substance, a combination of organic and inorganic substances, or a pathogenic organism that, after discharge and upon exposure, ingestion, inhalation, or assimilation into an organism either directly from the environment or indirectly by ingestion through the food chain, could, on the basis of information available to the administrative authority, cause death, disease, behavioral abnormalities, cancer, genetic mutations, physiological malfunctions (including malfunction in reproduction), or physical deformations in either organisms or offspring of the organisms.

Pollutant Limit—a numerical value that describes the amount of a pollutant allowed per unit amount of sewage sludge (e.g., milligrams per kilogram of total solids); the amount of a pollutant that can be applied to a unit area of land (e.g., kilograms per hectare); or the volume of a material that can be applied to a unit area of land (e.g., gallons per acre).

Private Land Applier – the person who land applies sewage sludge or a material derived from sewage sludge for private benefit purposes and the land application is not for monetary profit or other financial consideration and either the person did not generate or prepare the sewage sludge or a material derived from sewage sludge or the facility or facilities where the sewage sludge or a material derived from sewage sludge was obtained is not owned by or associated with the private land applier.

Privately Owned Sanitary Wastewater Treatment Facility (POSWTF) – a privately owned treatment works that is utilized to treat sanitary wastewater and is not a Publicly Owned Treatment Works (POTW).

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Publicly Owned Treatment Works (POTW) - a treatment works, as defined by Section 212 of the Clean Water Act, that is owned by a state or municipality [as defined by Section 502(4) of the Clean Water Act]. This includes any devices and systems used in the storage, treatment, recycling, and reclamation of municipal sewage or industrial wastes of a liquid nature. It includes sewers, pipes, and other conveyances only if they convey wastewater to a POTW; and the municipality [as defined by Section 502(4) of the Clean Water Act] that has jurisdiction over the indirect discharges to and the discharges from such a treatment works.

Pumper of Sewage Sludge—a person who removes sludge from a sanitary wastcwater treatment facility; domestic septage from a residential septic tank, mechanical treatment plant, or dump station for recreational vehicles and watercrafts or vessels; residuals from a portable toilet; or grease from a food service facility that is mixed with sewage sludge.

Qualified ground-water scientist-an individual with a baccalaureate or post-graduate degree in the natural sciences or engineering who has sufficient training and experience in ground-water hydrology, subsurface geology, and/or related fields, as may be demonstrated by state registration, professional certification, or completion of accredited university programs, to make sound professional judgments regarding ground-water monitoring, pollutant fate and transport, and corrective action.

Runoff—rainwater, leachate, or other liquid that drains overland on any part of a land surface and runs off of the land surface.

Sewage Sludge – any solid, semisolid, or liquid residue removed during the treatment of municipal wastewater or domestic sewage. Sewage Sludge includes, but is not limited to, solids removed during primary, secondary, or advanced wastewater treatment, scum, Domestic Septage, portable toilet pumpings, type III marine sanitation device pumpings (33 CFR Part 159), and sewage sludge products. Sewage Sludge does not include grit or screenings, or ash generated during the incineration of sewage sludge.

Surface Disposal—the use or disposal of sewage sludge that does not meet the criteria of land application as defined in this Subsection. This may include, but is not limited to, ponds, lagoons, sewage sludge only landfills (monofills), or landfarms.

Supplements—for the purpose of this Chapter, materials blended, composted, or mixed with sewage sludge or other feedstock and sewage sludge in order to raise the moisture level and/or to adjust the carbon to nitrogen ratio, and materials added during composting or to compost to provide attributes required by customers for certain compost products.

To Store, or Storage of, Sewage Sludge—the temporary placement of sewage sludge on land.

To Treat, or Treatment of, Sewage Sludge—the preparation of sewage sludge for final use or disposal. This includes, but is not limited to, blending, mixing, composting, thickening, stabilization, and dewatering & solidification of sewage sludge. This does not include storage of sewage sludge.

Transporter of Sewage Sludge – any person who moves sewage sludge off-site or moves sewage sludge to a storage site, treatment or processing site, disposal site or land application site.

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Treatment Works—either a federally owned, publicly owned, or privately owned device or system used to treat (including recycle and reclaim) either domestic sewage or a combination of domestic sewage and industrial waste of a liquid nature.

B. Specific Definitions – Land Application

Agricultural Land—land on which a food crop, a feed crop, or a fiber crop is grown. This includes range land and land used as pasture.

Agronomic Rate-

- a. the whole Biosolids application rate (dry weight basis) designed:
 - i. to provide the amount of nitrogen needed by the food crop, feed crop, fiber crop, cover crop, or vegetation grown on the land; and
 - ii. to minimize the amount of nitrogen in the Biosolids that are not utilized by the crop or vegetation grown on the land and either passes below the root zone to the groundwater or gets into surface waters during storm events;
- b. agronomic rate may be extended to include phosphorus to application sites that are located within the drainage basin of water bodies that have been determined by the administrative authority to be impaired by phosphorus

Annual Pollutant Loading Rate—the maximum amount of a pollutant that can be applied to a unit area of land during a 365-day period.

Annual Whole Biosolids Application Rate—the maximum amount of Biosolids (dry weight basis) that can be applied to a unit area of land during a 365-day period.

Cumulative Pollutant Loading Rate—the maximum amount of an inorganic pollutant that can be applied to an area of land.

Forest—a tract of land thick with trees and underbrush.

Monthly Average—the arithmetic mean of all measurements taken during the month.

Pasture—land on which animals feed directly on feed crops such as legumes, grasses, grain stubble, or stover.

Public Contact Site—land with a high potential for contact by the public. This includes, but is not limited to, public parks, ball fields, cemeteries, plant nurseries, turf farms, and golf courses.

Range Land—open land with indigenous vegetation.

Reclamation Site—drastically disturbed land that is reclaimed using sewage sludge. This includes, but is not limited to, strip mines and construction sites.

C. Specific Definitions- Pathogens and Vector Attraction Reduction

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Aerobic Digestion—the biochemical decomposition of organic matter in sewage sludge into carbon dioxide and water by microorganisms in the presence of air.

Anaerobic Digestion—the biochemical decomposition of organic matter in sewage sludge into methane gas and carbon dioxide by microorganisms in the absence of air.

Density of Microorganisms—the number of microorganisms per unit mass of total solids (dry weight) in the sewage sludge.

Land with a High Potential for Public Exposure—land that the public uses frequently. This includes, but is not limited to, a public contact site and a reclamation site located in a populated area (e.g., a construction site located in a city).

Land with a Low Potential for Public Exposure—land that the public uses infrequently. This includes, but is not limited to, agricultural land, forest, and a reclamation site located in an unpopulated area (e.g., a strip mine located in a rural area).

Pathogenic Organisms—disease-causing organisms. These include, but are not limited to, certain bacteria, protozoa, viruses, and viable helminth ova.

PH—the logarithm of the reciprocal of the hydrogen ion concentration measured at 25°C or measured at another temperature and then converted to an equivalent value at 25°C.

Specific Oxygen Uptake Rate (SOUR)—the mass of oxygen consumed per unit time per unit mass of total solids (dry weight basis) in the sewage sludge.

Total Solids—the materials in sewage sludge that remain as residue when the sewage sludge is dried to a constant weight at 103° to 105°C.

Unstabilized Solids—organic materials in sewage sludge that have not been treated in either an aerobic or anaerobic treatment process.

Vector Attraction—the characteristic of sewage sludge that attracts rodents, flies, mosquitoes, or other organisms capable of transporting infectious agents.

Volatile Solids—the amount of the total solids in sewage sludge lost when the sewage sludge is combusted at 550°C in the presence of excess air.

D. Specific Definitions – Incineration

Air Pollution Control Device—one or more processes used to treat the exit gas from a sewage sludge incinerator stack.

Auxiliary Fuel—fuel used to augment the fuel value of sewage sludge. This includes, but is not limited to, natural gas, fuel oil, coal, gas generated during anaerobic digestion of sewage sludge, and municipal solid waste (not to exceed 30 percent of the dry weight of sewage sludge and auxiliary fuel together). Hazardous wastes are not auxiliary fuel.

Average Daily Concentration—the arithmetic mean of the concentration of a pollutant in milligrams per kilogram of sewage sludge (dry weight basis) in the samples collected and analyzed in a month.

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Control Efficiency—the mass of a pollutant in the sewage sludge fed to an incinerator minus the mass of that pollutant in the exit gas from the incinerator stack divided by the mass of the pollutant in the sewage sludge fed to the incinerator.

Dispersion Factor—the ratio of the increase in the ground level ambient air concentration for a pollutant at or beyond the property line of the site where the sewage sludge incinerator is located to the mass emission rate for the pollutant from the incinerator stack.

Fluidized Bed Incinerator—an enclosed device in which organic matter and inorganic matter in sewage sludge are combusted in a bed of particles suspended in the combustion chamber gas.

Hourly Average—the arithmetic mean of all measurements, taken during an hour. At least two measurements must be taken during the hour.

Incineration—the combustion of organic matter and inorganic matter in sewage sludge by high temperatures in an enclosed device.

Incinerator Operating Combustion Temperature—the arithmetic mean of the temperature readings in the hottest zone of the furnace recorded in a day (24 hours) when the temperature is averaged and recorded at least hourly during the hours the incinerator operates in a day.

Monthly Average—the arithmetic mean of the hourly averages for the hours a sewage sludge incinerator operates during the month.

Performance Test Combustion Temperature—the arithmetic mean of the average combustion temperature in the hottest zone of the furnace for each of the runs in a performance test.

Risk Specific Concentration—the allowable increase in the average daily ground level ambient air concentration for a pollutant from the incineration of sewage sludge at or beyond the property line of the site where the sewage sludge incinerator is located.

Sewage Sludge Feed Rate—either the average daily amount of sewage sludge fired in all sewage sludge incinerators within the property line of the site where the sewage sludge incinerators are located for the number of days in a 365-day period that each sewage sludge incinerator operates, or the average daily design capacity for all sewage sludge incinerators within the property line of the site where the sewage sludge incinerators are located.

Sewage Sludge Incinerator—an enclosed device in which only sewage sludge or sewage sludge and auxiliary fuel are fired.

Stack Height—the difference between the elevation of the top of a sewage sludge incinerator stack and the elevation of the ground at the base of the stack when the difference is equal to or less than 214 feet (65 meters). When the difference is greater than 214 feet (65 meters), stack height is the creditable stack height determined in accordance with LAC 33:III.921.

Standard—a standard of performance proposed or promulgated under this Chapter.

Stationary Source—any building, structure, facility, or installation that emits or may emit any air pollutant.

Total Hydrocarbons—the organic compounds in the exit gas from a sewage sludge incinerator stack measured using a flame ionization detection instrument referenced to propane.

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Wet Electrostatic Precipitator—an air pollution control device that uses both electrical forces and water to remove pollutants in the exit gas from a sewage sludge incinerator stack.

Wet Scrubber—an air pollution control device that uses water to remove pollutants in the exit gas from a sewage sludge incinerator stack.